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Clearly a method that obtains the key through a non-secure exchange has some potential for impersonation and eavesdropping. Current art suggests verbally telling another person the key or PIN number, or delivering it on a piece of paper or via e-mail, so that the secret may be entered on each device by that device's user. If this verbal, paper, or e-mail exchange is observed by a third party, the secret may be compromised. A slight improvement is to restrict knowledge of the key or PIN to a single person, who enters it on a keypad on both devices. This eliminates overhearing or seeing the key or PIN, but the keypad entry itself may be observed by a third party, such as by using a hidden camera. A method that generates a secret key for each communications session or transaction using a piece of data exchanged in an insecure manner is somewhat more secure, but still subject to impersonation and eavesdropping, should a malicious third party eavesdrop on the key generation and exchange process. In the event a third party somehow acquires the secret, clearly a policy of reusing the secret has a greater potential exposure than if the secret is never reused.

The above described prior-art security methods are inadequate, burdensome, and unusable for mobile computers in an enterprise environment. An example of such a scenario addressed by the present invention is shown in Figure 3.

In Figure 3 there exists a server 301 that is connected to a typical enterprise LAN 303. A second server 311 is connected to the first server 301 over a WAN and also connected, conventionally to a LAN 321. Wireless devices such as a wireless notebook computer 315 can connect with a wireless access point on the server 311. The wireless device can also send information over the air waves to a printer 313 directly (rather than transmitting the information to the server 311 and having the server use a conventional wire line connection to transmit the information to the printer 313).

Another scenario depicted in Figure 3 includes a wireless notebook computer 309, a telephone 307, and a pager 305. In this scenario, all three devices could communicate such that the telephone 307 or pager 305 could send messages to the notebook computer